Application No. 10/724,101

This listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

- 1-6. (Cancelled)
- 7. (Currently Amended) A reactor for generating moisture, having an inlet side and an outlet side, comprising:
 - a first reactor structural component on the inlet side of the reactor having an outside wall;
 - a second reactor structural component on the outlet side of the reactor having an outside wall, wherein the first and second components are mated for to form a reactor shell having an interior space;
 - a material gas supply passage provided in the first reactor structural component disposed to supply material gases into the interior space;
 - a material gas supply joint connected to the material gas supply passage;
 - a moisture gas outlet passage provided in the second reactor structural component to lead out moisture from the interior space;
 - a moisture gas take-out joint connected to the moisture gas outlet passage; fin base plates attached to the outside walls of the first and second components;-and
 - a plurality of fins disposed on the fin base plates:
 - a heater, having an outside, disposed on the outside wall of the second component; and
 - a heater pressing plate, having an outside, disposed on the outside of the heater, wherein the fin base plate is attached to the outside of the heater pressing plate.
- 8. (Cancelled)
- (Currently Amended) A reactor for generating moisture according to claim 7 wherein said heat dissipation fins are disposed symmetrically about the material gas supply joint.
- 10. (Cancelled)

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- 11. (Currently Amended) A reactor for generating moisture according to claim 7 wherein said heat dissipation fins are disposed symmetrically about the moisture gas take-out joint.
- 12. (Cancelled)
- 13. (Original) A reactor for generating moisture according to claim 9, wherein said fins are axially symmetrical about said material gas supply joint.
- 14. (Cancelled)
- 15. (Original) A reactor for generating moisture according to claim 9, wherein said fins are axially symmetrical about said moisture take-out joint.
- 16. (Cancelled)
- 17. (Original) A reactor for generating moisture according to claim 9, wherein said fins are centrally symmetrical about said moisture take-out joint.
- 18. (Cancelled)
- 19. (Currently Amended) A reactor for generating moisture according to claim 7, wherein said heat dissipation-fins comprise surfaces treated with alumite.
- 20. (Cancelled)